Appl. No.

: 10/688,646

**Filed** 

October 17, 2003

## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

## Listing of Claims:

- 1-8. (Canceled)
- 9. (Currently amended) A surgical system, comprising:
- a first bone screw comprising a proximal portion and a distal portion, the proximal portion including a head and a portal, the proximal portion including a distal tip; and

[[An]] <u>an inflatable connection rod, comprising:</u>

- a proximal end comprising a self-sealing valve;
- a distal end comprising a tip;
- a compliant, inflatable balloon between the proximal end and the distal end; and
- a hardenable media for inflating the inflatable balloon;
- wherein, when said hardenable media is hardened, the inflatable connection rod extend through the portal of the first bone screw to form forms a rigid structure.
- 10. (Currently amended) The <u>surgical system inflatable connection rod</u> of Claim 9, where the balloon comprises thin, reinforcing wires.
  - 11-35. (Canceled)
- 36. (Currently amended) The <u>surgical system inflatable connection rod</u> of Claim 9, wherein when the hardenable media hardens, the connection rod is sufficiently rigid to fix an unstable vertebra to a stable vertebra.
- 37. (Currently amended) The <u>surgical system inflatable connection rod</u> of Claim 9, wherein the hardenable media comprises a rapid setting liquid polymer.
- 38. (Currently amended) The <u>surgical system inflatable connection rod</u> of Claim 37, wherein the rapid setting liquid polymer is light activated.
- 39. (Currently amended) The <u>surgical system inflatable connection rod</u> of Claim 9, wherein the tip is metallic.

Appl. No. :

10/688,646

Filed

. 0

October 17, 2003

40. (Currently amended) The <u>surgical system inflatable connection rod</u> of Claim 9, wherein the inflatable balloon comprises a braided polymer.

41. (New) The surgical system of Claim 9, further comprising a second bone screw comprising a proximal portion and a distal portion, the proximal portion including a head and a portal, the proximal portion including a distal tip.